

update to

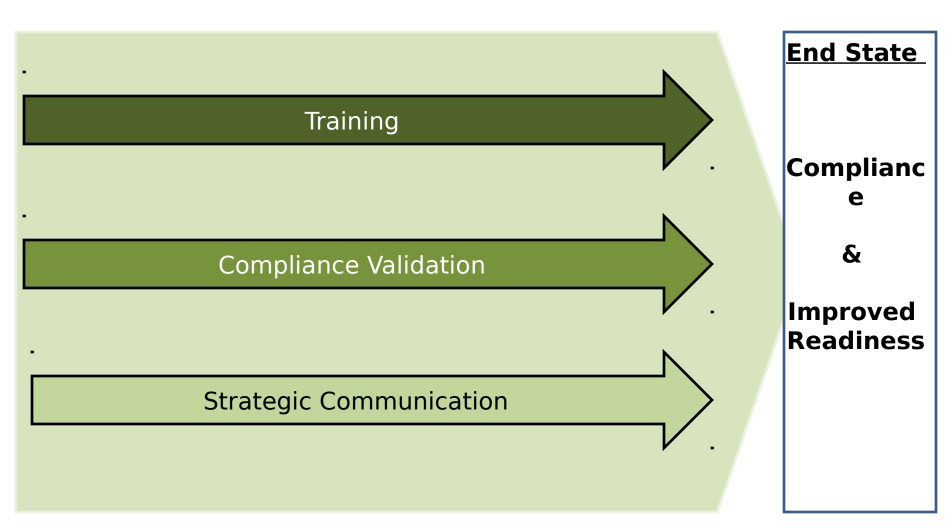
Marine Corps Installation & Logistics Board

May 2013

Col Mark M. Walter C/S 3d MLG



# **Lines of Operation**





### **LOO 1**

### **Training**

- Utilize Instructor Lead (IL) program with the User Productivity
  Kit (UPK) to teach GCSS-MC.
- Employ Over the Shoulder Training (OTS) at unit offices to augment classroom training.
- Focus on qualitative and quantitative results, i.e., must target the training, provide the correct courses, and provide quality training.
- Evaluate current IL UPK instruction to inform curriculum development.
- Establish time every month for curriculum development.
- Pass curriculum development TTPs to TECOM.



### **LOO 2**

### **Compliance Validation**

- Utilize formal FSMAO Inspections & Results
- Utilize FSMAO Trends & Analysis Reports (monthly review with units)
- Utilize unit Inspector General for focused inspections
- Utilize 3d MLG Enhanced Supply & Maintenance Analysis Team (ESMAT) for monthly inspections on 3d MLG units



### **LOO 3**

### **Strategic Communication**

- GCSS-MC Training
- GCSS-MC Utilization
- Urgency to fully employ GCSS-MC as the logistics platform
- Report Usage
- Utilization GCSS-MC and MTS during exercises
- Command Attention



# **Operational Testing**

#### Cobra Gold 13 - not used

- MAGTF presence
- Robust equipment sets
- Limited GCSS-MC connectivity, relied primarily on reachback/"courier"
- Communications assets: SWAN and LMST

#### Guahan Shield 13 - partial use

- Exercise ongoing in Guam (Inf Co, LCE, FCE)
- Limited Equipment (Small Arms, Transportation, Engineering)
- Robust communications architecture at Naval Computer and Telecommunications Station, Guam (NCTS) enabling full internet capability and reach-back redundancy

#### Balikatan 13 - used

- Worked with contracted commercial internet
- Tactical NIPR access was slow and limited.



# **Deployed Concept of**

#### **Concept of Support:**

Utilize a Hub & Spoke method that effectively integrates GCSS-MC and other MLS2 to link primary and satellite (UDP) locations. Satellite locations will execute connectivity through tactical or contracted internet services over an optimized computer network architecture.

<u>Primary Hubs</u> (Permanent Base

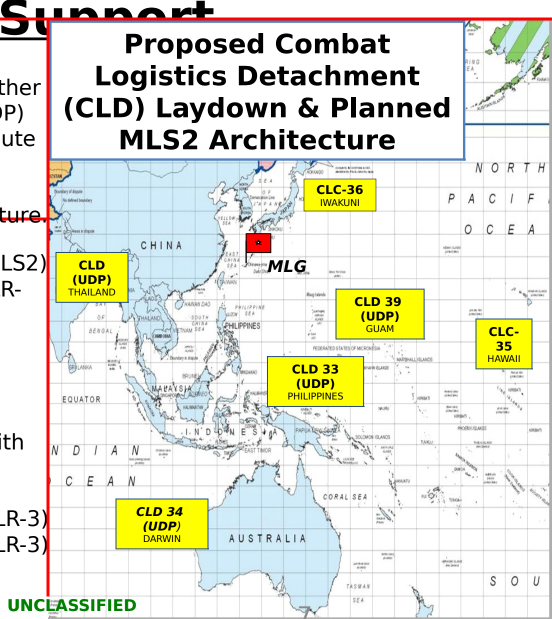
Structures with full connectivity for MLS2)

- •Okinawa (3D MLG, CLR-3, CLR-
- 35, CLR-37, 9<sup>th</sup> ESB)
- •Hawaii (CLB-3, CLC 35)
- Iwakuni (CLC-36)

#### **Satellite (UDP) Locations**

(Tactical/Semi-Permanent Positions with limited to full connectivity for MLS2)

- •Guam\* (CLD-39 9th ESB+)>
- Philippines (CLD-33-> CLB-3, CLR-3)
- Australia (CLD-34→ CLB-4, CLR-3)
- •Thailand (TBD)





## 3d MLG School House

- Statistics & Summary
  - Number of students: **514** (7 Jan 29 Mar)
  - TECOM Instructors assisted in Master Lesson File development.
- Quarterly Training Schedules ISO MAGTF and designated MCI-Pac units
  - Okinawa
  - Iwakuni (Semi-Annually)
  - Hawaii (Semi-Annually)
  - Schedules responsive to TEEP obligations and built to accommodate demand
- Master Lesson File development
  - Currently finalizing Master Lesson Files for institutional review
    - 12 Completed
    - 6 Drafts in progress



## 3d MLG School House

- Targeted Training and "Marketing Plan" to spread the gospel and support Strategic Communication LOO
  - SNCO Academy Brief
  - E-8 Seminar
- Database Development
  - Critical Users (Trained, Untrained, Inactive)
  - Tailored Unit Templates that Identify "Required" and "Recommended" courses by billet.
- 3d MLG/III MEF will continue to work with I and II MEF MRTCs and FSMAO – WP to refine course material and incorporate trend analysis back into curriculum.



# **Training and FSMAO**

Don't Get Trained, Don't Do Well.

64%	MAINTENANCE		66%	82% Eng	20% Boat	84%	66%
76%	Maintenance Administration	2	79%	39%	83%	99%	81%
54%	Equipment Records	3	45%	70%	0%	90%	63%
62%	Training	1	50%	73%	0%	88%	100%
70%	Maintenance Reporting	3	79%	81%	46%	79%	64%
70%	Supply Support	4	75%	93%	43%	99%	42%
58%	Preventive Maintenance	4	61%	96%	0%	69%	63%
66%	Corrective Maintenance	5	93%	79%	21%	77%	62%
57%	Inventory Control	4	38%	89%	15%	85%	58%
68%	Modifications Control	4	49%	100%	13%	100%	79%
44%	Publications	1	57%	58%	20%	17%	67%
64%	Calibration Control	4	82%	77%	0%	84%	79%

05/25/17



# **Training and FSMAO**

Get Trained, Do Well.

93%	MAINTENANCE		90%	93%	95%	91%	99%
			Comm	Eng	MT	Ord	GSM
99%	Maintenance Administration	2	100%	98%	100%	95%	100%
94%	Equipment Records	3	99%	87%	98%	84%	100%
92%	Training	1	99%	89%	100%	82%	93%
96%	Maintenance Reporting	3	91%	93%	99%	99%	100%
91%	Supply Support	4	68%	100%	96%	93%	100%
90%	Preventive Maintenance	4	85%	83%	93%	91%	100%
92%	Corrective Maintenance	5	88%	100%	95%	86%	N/A
90%	Inventory Control	4	87%	86%	93%	84%	98%
96%	Modifications Control	4	92%	100%	95%	95%	100%
100%	Publications	1	99%	100%	100%	100%	100%
93%	Calibration Control	4	98%	92%	85%	94%	95%

05/25/17



## Popular Okinawa Bumper Sticker





## Questions, Discussion, Guidance

